

## EAST Search History

S13	19	S1 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/16 10:41
S14	24	((vector or retrovir\$ adj vector) same (non near5 homologo\$ adj recombin\$) same integr\$7 same activat\$ same (endogen\$ adj gene)) and ((drug or compound or agent) same (screen\$4 or identi\$7))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 15:06
S15	10048	435/320.1 or435/320 or 435/226 or 435/455 or 435/243	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 15:07
S16	24	((vector or retrovir\$ adj vector) same (non adj homologo\$ adj recombinat\$)same integr\$7 same activat\$ same (endogen\$ adj gene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 15:08
S17	522	((vector or retrovir\$ adj vector)and (non adj homologo\$ adj recombinat\$)and integr\$7 and activat\$ and (endogen\$ adj gene))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 15:08
S18	105	S15 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 15:09
S19	5229	435/455	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/16 10:41
S20	754	((vector or retrovir\$ adj vector) same integr\$7 same activat\$ same (endogen\$ adj gene)) and ((drug or compound or agent) same (screen\$4 or identi\$7))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/16 10:41
S21	37	S19 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/16 10:56
S22	2566	435/375	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/16 10:43

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	754	((vector or retrovir\$ adj vector) same integr\$7 same activat\$ same (endogen\$ adj gene)) and ((drug or compound or agent) same (screen\$4 or identi\$7))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 14:31
S2	4	((vector or retrovir\$ adj vector) same integr\$7 same activat\$ same (endogen\$ adj gene)) same ((drug or compound or agent) same (screen\$4 or identi\$7))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 13:22
S3	1	((vector or retrovir\$ adj vector) same (non near5 homologo\$ adj recombin\$) same integr\$7 same activat\$ same (endogen\$ adj gene)) same ((drug or compound or agent) same (screen\$4 or identi\$7))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 13:23
S4	24	((vector or retrovir\$ adj vector) same (non near5 homologo\$ adj recombin\$) same integr\$7 same activat\$ same (endogen\$ adj gene)) and ((drug or compound or agent) same (screen\$4 or identi\$7))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 15:04
S5	1	((vector or retrovir\$ adj vector) same (non near5 homologo\$ adj recombin\$) same integr\$7 same activat\$ same (endogen\$ adj gene)) and ((drug or compound or agent) same (screen\$4 or identi\$7)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 14:27
S6	23	((vector or retrovir\$ adj vector) same (non near5 homologo\$ adj recombin\$) same integr\$7 same activat\$ same (endogen\$ adj gene)) and ((drug or compound or agent) same (screen\$4 or identi\$7)) and discovery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 14:29
S7	1	((vector or retrovir\$ adj vector) same (non adj homologo\$ adj recombinat\$) same integr\$7 same activat\$ same (endogen\$ adj gene)) and ((drug or compound or agent) same (screen\$4 or identi\$7)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 14:34
S8	24	((vector or retrovir\$ adj vector) same (non adj homologo\$ adj recombinat\$) same integr\$7 same activat\$ same (endogen\$ adj gene)) and ((drug or compound or agent) same (screen\$4 or identi\$7))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 15:08
S9	4566	HARRINGTON.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 14:52
S10	40	SHERF.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 14:52
S11	48	RUNDLETT.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 14:55
S12	0	S1 an dl9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/01/15 14:55